Tuesday, 15/07/2008 9:15:19 AM Julie Lecocq User: **Process Sheet** : CU-DAR001 Dart Helicopters Services **Drawing Name** : LABEL Customer Job Number : 40487 Estimate Number : 10121 : D2258 REV B 81 208.07.15 P.O. Number **Part Number** : 15/07/2008 S.O. No. : This Issue **Drawing Number** Prsht Rev. : NC **Project Number** : B : // : PURCHASED PARTS First Issue Type **Drawing Revision Previous Run** Material Qty: Due Date : 22/07/2008 10 Um: Each Written By Checked & Approved By Comment Added step 3 and Inspection Level 21 SM **Additional Product** Job Number: Description: Seq. #: **Machine Or Operation:** 1.0 PG **PURCHASING** Comment: PURCHASING C 208/07/15 Make as per Dwg D2258Indicate 170 for lbs and 77 for kgs on uncontrolled copy of Dwg for vendor 2.0 D2258170F Placard - 170 lb Comment: Qty.: 1.0000 Each(s)/Unit Total: 10.0000 Each(s) PLACARD - 170 LB PACKAGING 1 3.0 PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Recieive & Inspect for Transit Damage Ensure Material Release not attached 4.0 QC5 Comment: INSPECT WORK TO CURRENT STEP PACKAGING 1 PACKAGING RESOURCE #1 5.0 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: -206-840

Dart Aerospace Ltd

W/O:		WORK ORDER C	WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	*	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
		£)						
Part No		PAR #: Fault Category:	NCF	R: Yes	No DQ	A:	_ Date: _	
				QA:	N/C Close	d:	_ Date: _	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
		Description of NC		Corrective Action Section B			A	
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries

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Tuesday, 15/07/2008 9:15:19 AM

Julie Lecocq

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: LABEL

Job Number: 40487

Part Number: D2258170

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE



Job Completion



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Dart Aerospace Ltd

W/O:		WORK ORDER (WORK ORDER CHANGES						
DATE STEP		PROCEDURE CHANGE	Ву	By Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
	-								
\$									
Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date:			
			QA:	N/C Close	d:	_ Date: _			

	WORK ORDER NON-CONFORMANCE (NCR)							
	Description of NC		Corrective Action Section B			Varification Approval	T	
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector	
							} 	
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	STEP	STED Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Section A Initial Action Description	STEP Description of NC Section A Initial Action Description Sign &	STEP Description of NC Section A Initial Action Description Sign & Verification Section C	STEP Description of NC Section A Post Initial Action Description Sign & Corrective Action Section B Verification Approval Chief Eng	

NOTE: Date & initial all entries





	DESIGN DRAWN BY B WILLIAMS K HAND		1.4	DART AEROSPACE VICTORIA INTERNATIONAL AIRPORT,		
	CHEC	XED	APPROVED	DRAWING NO.		REV. B
	B		(1)	D2258	SHEET	1 OF 1
	DATE	•		TITLE		SCALE
-	95.	.11.29		UTILITY BASKET PLACKARD		1:1
_	A		94.07.28	NEW ISSUE		
	В		95.11.29	ADDED NOTE	12	
- 1	1					- Button - Printerson - Printerson



BI 4 H 03.08. 18 ADDED D2258-160

1" RED LETTERS ADHESIVE BACK

MAXIMUM DISTRIBUTED LOAD XXX lb/ XXX kg

EXAMPLE

	PART #	LOAD
A	D2258-132 D2258-200 D2258-220	132 lb/60 kg 200 lb/91 kg 220 lb/100 kg
<u>(BI)</u>	D2258-160	160 lb/73 kg

SHOP COPY RETURNTO ENGINEERING UNCONTROLLED COPY SUBJECT TO AMENDMENT



210 MAIN W., HAWKESBURY, ONT. K6A 2H6

Tel.: 613 632-5449 Fax: 613 632-9491

www.studiolettrage.on.ca

INVOICE / FACTURE

No.:

10705

DATE:

07/16/2008

PAGE

1 of 1

Re: Quote No. 5500

VENDU À: SOLD TO:

> Dart Aerospace Ltd 1270 Aberdeen

Hawkesbury, Ontario K6A 1K7

LIVRÉ À: SHIPPED TO:

Dart Aerospace Ltd

Hawkesbury, Ontario

ITEM ARTICLE	QTY QYÉ	UNIT. UNITÉ	DESCRIPTION	GST TPS	PST TVP	UNIT PRICE PRIX UNITÉ	AMOUNT MONTANT
		10	D2258170P Placard 170 lb	G		5.00	50.00
			G - GST @ 5%; PST @ 8% GST				2.50
			PST Exempt: #6122-5207				
			odali				
			OG PIL				
			· ·				
			GST/TPS: R122278690				-
Studio de Lettra Merc	ge GST: # i! Th a	369034678RP001 ank You!				TOTAL	52.50

PRODUCT DATA BULLETIN



Product Data Bulletin: A5-O
Avery GraphicsTM A5 Opaque
5-year INTERMEDIATE calendered vinyl film

Dated: 10/3/02

Description:

Avery GraphicsTM A5 Opaque intermediate films are flexible, high-gloss calendered vinyls designed for use on computer sign cutting equipment. This construction provides excellent cutting, weeding and transferring characteristics for signage applications.

Application information can be found in the Avery Graphics Application Guide.

For surface preparation, converting and printing, and application and removal instructions, please refer to the Avery Graphics Instructional Bulletin.

Construction:

- Face Film: 3.2 mils opaque medium gloss intermediate calendered vinyl film
- Adhesive: 1.0 mil clear acrylic permanent solvent pressure-sensitive adhesive
- Liner: 78# bleached white kraft

Physical Properties:

The following information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification).

- Outdoor durability: 5 years when properly processed and applied (vertical exposure, unprinted film)**
- · Application surface contours: Flat and simple curves
- Minimum surface and air application temperature: +50° F (10° C)
- Service Temperature Range: -40° F to +180° F (-40° C to 82° C) (Reasonable range of temperatures which would be expected under normal environmental time and temperature conditions)
- Typical Chemical Resistance: Resistant to most mild acids, alkalis and salt solutions. See instructional bulletin for recommendations on cleaning.
- Shelf Life: One year when stored at the following temperatures and humidity conditions: 68°-77° F (20° 25° C) and 50±5% R. H.
- Typical Adhesion Values: 180° Peels

Substrate	24 hrs	1 week
Stainless Steel	4.4 lbs/in	5.1 lbs/in
Glass	4.7 lbs/in	5.3 lbs/in

NOTE: Tested per ASTMD 1000. Always pre-test your specific substrate prior to actual application.

Reflectivity: NA

Typical Gloss*: 70 at 60°

Avery Graphics™ A5 Opaque page 1 of 2 AnswerLine: 800-443-9380 Signage.averygraphics.com

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